## §306.9 Recordkeeping

You must keep for one year any delivery tickets or letters of certification on which you based your automotive fuel rating certifications. You must also keep for one year records of any automotive fuel rating determinations you made according to §306.5. They must be available for inspection by Federal Trade Commission and Environmental Protection Agency staff members, or by persons authorized by FTC or EPA.

[58 FR 41374, Aug. 3, 1993]

#### DUTIES OF RETAILERS

# § 306.10 Automotive fuel rating posting.

(a) If you are a retailer, you must post the automotive fuel rating of all automotive fuel you sell to consumers. You must do this by putting at least one label on each face of each dispenser through which you sell automotive fuel. If you are selling two or more kinds of automotive fuel with different automotive fuel ratings from a single dispenser, you must put separate labels for each kind of automotive fuel on each face of the dispenser.

(b)(1) The label, or labels, must be placed conspicuously on the dispenser so as to be in full view of consumers and as near as reasonably practical to the price per unit of the automotive fuel.

(2) You may petition for an exemption from the placement requirements by writing the Secretary of the Federal Trade Commission, Washington, DC 20580. You must state the reasons that you want the exemption.

(c) In the case of gasoline, if you do not blend the gasoline with other gasoline, you must post the octane rating of the gasoline consistent with the octane rating certified to you. If you blend the gasoline with other gasoline, you must post consistent with your determination of the average, weighted by volume, of the octane ratings certified to you for each gasoline in the blend, or consistent with the lowest octane rating certified to you for any gasoline in the blend. Whether you blend gasoline or not, you may choose to post the octane rating of the gasoline consistent with your determination of the octane rating according to the method in §306.5. In cases involving gasoline, the octane rating must be shown as a whole or half number equal to or less than the number certified to you or determined by you.

(d) If you do not blend alternative liquid automotive fuels, you must post consistent with the automotive fuel rating certified to you. If you blend alternative liquid automotive fuels, you must possess a reasonable basis, consisting of competent and reliable evidence, for the automotive fuel rating that you post for the blend.

(e)(1) You must maintain and replace labels as needed to make sure consumers can easily see and read them.

- (2) If the labels you have are destroyed or are unusable or unreadable for some unexpected reason, you can satisfy the law by posting a temporary label as much like the required label as possible. You must still get and post the required label without delay.
- (f) The following examples of automotive fuel rating disclosures for some presently available alternative liquid automotive fuels are meant to serve as illustrations of compliance with this part, but do not limit the Rule's coverage to only the mentioned fuels:

(1)	"Methanol/Minimum	%
Methanol''		

- (2) "Ethanol/Minimum \_\_\_\_\_% Ethanol"
- (3) ''M–85/Minimum \_\_\_\_\_% Methanol''
- (4) "E–85/Minimum \_\_\_\_\_% Ethanol" (5) "LPG/Minimum \_\_\_\_\_% Propane"
- "LPG/Minimum \_\_\_\_\_% Propane and \_\_\_\_\_% Butane"
- (6) "LNG/Minimum \_\_\_\_\_% Methane"
- (g) When you receive automotive fuel from a common carrier, you also must receive from the common carrier a certification of the automotive fuel rating of the automotive fuel, either by letter or on the delivery ticket or other paper.

[58 FR 41374, Aug. 3, 1993, as amended at 59 FR 48798, Sept. 23, 1994]

# § 306.11 Recordkeeping.

You must keep for one year any delivery tickets or letters of certification on which you based your posting of

# § 306.12

automotive fuel ratings. You also must keep for one year records of any automotive fuel rating determinations you made according to §306.5. These records may be kept at the retail outlet or at another, reasonably close location. They must be available for inspection by Federal Trade Commission and Environmental Protection Agency staff members or by persons authorized by FTC or EPA.

[58 FR 41374, Aug. 3, 1993]

LABEL SPECIFICATIONS

## § 306.12 Labels.

All labels must meet the following specifications:

(a) Layout—(1) For gasoline labels. The label is 3" (7.62 cm) wide  $\times 2^{1/2}$ " (6.35 cm) long. The illustrations appearing at the end of this rule are prototype labels that demonstrate the proper layout. "Helvetica Black" type is used throughout except for the octane rating number on octane labels, which is in Franklin gothic type. All type is centered. Spacing of the label is 1/4" (.64 cm) between the top border and the first line of text, 1/8" (.32 cm) between the first and second line of text, 1/4" (.64 cm) between the octane rating and the line of text above it. All text and numerals are centered within the interior borders

(2) For alternative liquid automotive fuel labels (one principal component). The label is 3" (7.62 cm) wide  $\times 2^{1/2}$ " (6.35 cm) long. "Helvetica black" type is used throughout. All type is centered. The band at the top of the label contains the name of the fuel. This band should measure 1" (2.54 cm) deep. Spacing of the fuel name is 1/4" (.64 cm) from the top of the label and 3/16" (.48 cm) from the bottom of the black band, centered horizontally within the black band. The first line of type beneath the black band is 1/8" (.32 cm) from the bottom of the black band. All type below the black band is centered horizontally, with \( \frac{1}{8}'' \) (.32 cm) between each line. The bottom line of type is 3/16" (.48 cm) from the bottom of the label. All type should fall no closer than 3/16" (.48 cm) from the side edges of the label. If you wish to change the dimensions of this single component label to accommodate a fuel descriptor that is longer than

shown in the sample labels, you must petition the Federal Trade Commission. You can do this by writing to the Secretary of the Federal Trade Commission, Washington, DC 20580. You must state the size and contents of the label that you wish to use, and the reasons that you want to use it.

(3) For alternative liquid automotive fuel labels (two components). The label is 3" (7.62 cm) wide  $\times 2\frac{1}{2}$ " (6.35 cm) long. "Helvetica black" type is used throughout. All type is centered. The band at the top of the label contains the name of the fuel. This band should measure 1" (2.54 cm) deep. Spacing of the fuel name is 1/4" (.64 cm) from the top of the label and 3/16" (.48 cm) from the bottom of the black band, centered horizontally within the black band. The first line of type beneath the black band is 3/16" (.48 cm) from the bottom of the black band. All type below the black band is centered horizontally, with 1/8" (.32 cm) between each line. The bottom line of type is 1/4" (.64 cm) from the bottom of the label. All type should fall no closer than 3/16" (.48 cm) from the side edges of the label. If you wish to change the dimensions of this two component label to accommodate additional fuel components, you must petition the Federal Trade Commission. You can do this by writing to the Secretary of the Federal Trade Commission, Washington, DC 20580. You must state the size and contents of the label that you wish to use, and the reasons that you want to use it.

(b) Type size and setting—(1) For gasoline labels. The Helvetica series is used for all numbers and letters with the exception of the octane rating number. Helvetica is available in a variety of phototype setting systems, by linotype, and in a variety of computer desk-top and phototype setting systems. Its name may vary, but the type must conform in style and thickness to the sample provided here. The line "Minimum Octane Rating" is set in 12 point Helvetica Bold, all capitals, with letterspace set at 12½ points. The line "(R+M)/2 METHOD" is set in 10 point Helvetica Bold, all capitals, with letterspace set at 10½ points. The octane number is set in 96 point Franklin gothic condensed with 1/8" (.32 cm) space between the numbers.